AMENDMENTS TO THE CLAIMS:

The following listing of claims will replace all prior versions, and listing of claims in the application:

LISTING OF CLAIMS:

Claim 1 (Currently amended): A Window keyboard comprising

a keyboard body having a control circuit therein, the control circuit being one of a single-chip microprocessor or an application specific integrated circuit, the keyboard body having three function key blocks thereon, the three function key blocks including a File & Clipboard block, an Office block and an Application-setting block, each of the function blocks being electrically connected to the control circuit and each having a plurality of function keys respectively corresponding to specific actions in a predetermined software environment; the control circuit generating a pseudo compositekey code responsive to each function key being operated, the pseudo composite-key code being formed by the group of codes consisting of codes representing simultaneous key switch operation, codes representing sequential key switch operation, and combinations thereof to execute the specific actions, wherein said Office block is a standard keyboard function block including standard function keys F1 through F12, Office related functions of said Office block being actuated through actuation of a key switch associated with said key switch operation.

Claim 2 (Previously Presented): The Window keyboard as in claim 1, wherein the function keys in the File & Clipboard block include a cut key, a paste key, a copy key, a mark key, and a screen-scrolling bar.

Claim 3 (Previously Presented): The Window keyboard as in claim 2, wherein the composite-key code for the cut key is one of ALT+E, T, CTRL+X or SHIFT+DEL.

Claim 4 (Previously Presented): The Window keyboard as in claim 2, wherein the composite-key code for the paste key is one of ALT+E, P, CTRL+V, or SHIFT+INSERT.

Claim 5 (Previously Presented): The Window keyboard as in claim 2, wherein the composite-key code for the copy key is one of ALT+E, C, CTRL+C, or CTRL+INSERT

Claim 6 (Previously Presented): The Window keyboard as in claim 2, wherein the composite-key code for the mark key is SHIFT MARK.

Claim 7 (Currently Amended): The Window keyboard as in claim 1, wherein the

Office block is arranged on the special function keys F1-F12 on keyboard or standard

keys and is switched by a said key switch key, and a light emitting element is used

indicate switching status.

Claim 8 (Original): The Window keyboard as in claim 1, wherein the composite-

key code for each function key is generated by a code-conversion application software.

Claim 9 (Original): The Window keyboard as in claim 8, wherein the function

keys of the Office block is selected from a group consisting of redo, undo, open, new,

bold, save, take pane, forward, reply, send, bullets and number, replace, print, spell

check.

Claim 10 (Previously Presented): The Window keyboard as in claim 9, wherein

the composite-key code for the redo key is one of ALT+E, R, ALT+ENTER or

ALT+SHIFT+BACKSPACE.

Claim 11 (Original): The Window keyboard as in claim 9, wherein the composite-

key code for the undo key is ALT+E, U or ALT+ BACKSPACE.

Page 4 of 16

Claim 12 (Previously Presented): The Window keyboard as in claim 9, wherein the composite-key code for the bold key is one of CTRL+B or CTRL+SHIFT+B.

Claim 13 (Previously Presented): The Window keyboard as in claim 9, wherein the composite-key code for the open key is one of ALT+F, O, CTRL+F12, or ALT+CTRL+F2.

Claim 14 (Previously Presented): The Window keyboard as in claim 9, wherein the composite-key code for the new key is one of CTRL+N or ALT+E, N.

Claim 15 (Previously Presented): The Window keyboard as in claim 9, wherein the composite-key code for the save key is one of ALT+F, S, CTRL+S, SHIFT+F12, or ALT+SHIFT+F2.

Claim 16 (Original): The Window keyboard as in claim 9, wherein the composite-key code for the take pane key is ALT+E, K.

Claim 17 (Original): The Window keyboard as in claim 9, wherein the composite-key code for the forward key is CTRL+F.

Claim 18 (Previously Presented): The Window keyboard as in claim 9, wherein the composite-key code for the send key is one of ALT+S or CTRL+ENTER.

Claim 19 (Original): The Window keyboard as in claim 9, wherein the composite-key code for the reply key is CTRL+R.

Claim 20 (Original): The Window keyboard as in claim 9, wherein the composite-key code for the bullets and number key is ALT+O, N.

Claim 21 (Original): The Window keyboard as in claim 9, wherein the compositekey code for the replace key is ALT+E, E.

Claim 22 (Previously Presented): The Window keyboard as in claim 9, wherein the composite-key code for the print key is one of ALT+F, P or CTRL+P.

Claim 23 (Original): The Window keyboard as in claim 9, wherein the compositekey code for the spell check key is F7.

Claim 24 (Original): The Window keyboard as in claim 1, wherein the Application-setting block comprises shortcut key and application key.

Claim 25 (Original): The Window keyboard as in claim 24, wherein the shortcut key can be Word, Excel, Power Point, Outlook, calculator.

Claim 26 (Previously Presented): The Window keyboard as in claim 24, wherein the composite-key code for the shortcut key is CRTL+ALT+ a specific non-shift key.

Claim 27 (Original): The Window keyboard as in claim 24, wherein the application key comprises an application switch key, a close application key, and a log off key.

Claim 28 (Original): The Window keyboard as in claim 27, wherein the composite-key code for the application switch key is ALT+SHIFT+TAB or ALT+TAB.

Claim 29 (Previously Presented): The Window keyboard as in claim 27, wherein the composite-key code for the close application key is one of ALT+F4 or CTRL+W.

Claim 30 (Original): The Window keyboard as in claim 27, wherein the composite-key code for the log off key is WIN, L.

Claim 31 (Previously Presented): The Window keyboard as in claim 25, wherein additional shortcut key can be switched by one of the Num Lock key or Scroll Lock key.

Claim 32 (Original): The Window keyboard as in claim 1, wherein other function key can be assigned to the composite key including pressing and releasing of SHIFT, CTRL, ALT key.